E-27605-65 ENT(m)/EPF(n)-2/ENP(t)/ENP(b) Pu-4 EJP(c) JD/MN/JG

ACCESSION NR: AP5001642

8/0186/64/006/006/0655/0665

AUTHOR: Gureyev, Ye. S.; Kosyakov, V. N.; Yakovlev, G. N.

23 3

TITIE: Extraction of actinide elements with dialkyl phosphoric acids

SOURCE: Radiokhimiya, v. 6, no. 6, 1964, 655-665

TOPIC TAGS: actinide element, uranium extraction, neptunium extraction, plutonium extraction, americium extraction, cerium extraction, dialkyl phosphoric acid

ABSTRACT: The object of the work was to study the extraction of dranium (VI), neptunium (V), plutonium (IV), americium (III) and cerium (III) with dialkyl phosphoric acids from nitric acid solutions and the fafluence on the extraction of such factors as the length and degree of branching of the carbon atom chain of the alkyl radical, concentration of the extracting agent in the organic phase, concentration and type of the acid in the aqueous phase, and type of the neutral diluent. The nature of the dependence of the distribution coefficients of Am (III), Pu (IV), and U (VI) on the concentration of the extracting agent in the organic phase and on the content of hydrogen ions in the aqueous phase was sluctdated. It was shown that when the carbon chain of the radical in the dialkylphosphate increases in length, the extractability of these elements increases

Card 1/2

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L 23073-66 EWT(m)/EWP(t) DIAAP/IJ>(c) JD/JG ACC NR: AP6009433 SOURCE CODE: UR/0075/66/021/003/0292/0295 AUTHOR: Lobanov, Ye, M.; Gureyev, Ye. S.; Dutov, A. G.; ORG: Institute of Nuclear Physics AN UzbSSR, Tashkent (Institut yadarnoy fiziki AN Uzbekskoy SSR) TITLE: Determination of rare earth elements, in certain metals and rocks using radioactivation method 19 SOURCE: Zhurnal analiticheskoy khimii, v. 21, no. 3, 1966, 292-295 TOPIC TAGS: rare earth element, activation energy, neutron interaction, neutron radiation, radioactivity effect, spectrographic method, multi-ABSTRACT: A rapid method for the determination of some rare earth elements in certain geological samples using neutron activation was developed. The method includes a rapid radiochemical treatment of the irradiated material followed by Y-spectrometric analysis on a multichannel analyzer. Orig. art. has: 6 figures and 2 tables. [Based on [NT] UDC: 543.53 Card 1/2

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"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000617430003-7

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L 19790-65 AFWL/AID

ACCESSION NR: ARLIOU5764

s/0299/64/000/013/M016/M016

SOURCE: Ref. zh. Biologiya. Svodnywy tom, Abs. 13M101

AUTHOR: Gritsman, Yu. Ya.; Gol'dina, B. G.; Guruyeya, Kh. F.; Eyngorn, A. G.

TITLE: Investigation of possible long-term kidney preservation (at positive temperatures)

CITED SOURCE: Sb. 3 Vses. konferentsiya po peresadke tkaney 1. organov, 1963. Yerevan, 1963, 123-124

TOPIC TAGS: kidney, dog, preservation, autotransplantation, transplantation, temperature

TRANSLATION: Autotransplantation of nonpreserved kidneys was performed on the neck of one group of dogs. The kidney functioned in 5 of 9 experiments. With autotransplantation, dystrophic changes appeared in the kidney which did not deprive the organ of its functional capacity. In the second series of experiments kidneys were preserved at +2, +4°C. Dystrophic epithelium changes which were

Card 1/2

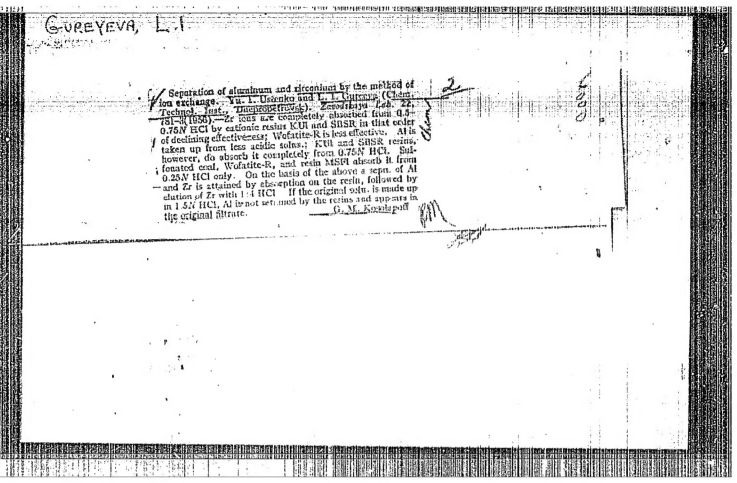
L 19790-65 ACCESSION NR: AR4045764

appeared in the kidney structure. In the third series autotransplantation of kidneys, preserved at low positive temperatures, was performed on 16 dogs. The transplanted kidney functioned for a short period in 7 dogs, for 4 days in 1 dog, and in 1 dog urine was excreted for 39 days and then, with removal of the intact kidney, the animal of changes in all parts of the nephron. The glomeruli and strong of the kidney were damaged considerably less and sometimes not at all conditions of +1 to 40C is dubicus, because changes develop in the kidney destroying its function.

SUB CODE: LS

ENCL: 00

Card 2/2



DANILOV, I.V.; GUREYEVA, H.M.; HAZAROV, F.S.

Characteristics of I.P.Pavlov's pedagogic activity. Fiziol.zhur. 39 no.5: 673-675 S-0 '53. (MLRA 6:10)

1. Institut eksperimental'noy meditsiny Akademii meditsinskikh nauk, Muzey akad. I.P.Pavlova. 2. Filial TSentral'nogo Gosudarstvennogo voyenno-istoricheskogo arkhiva SSSR. (Pavlov, Ivan Petrovich, 1849-1936)

USSR/Biology - Physiology

FD-2286

Card 1/1

Pub 33-17/18

Author

Gureyeva, N. M.; Nazarov, F. S.

- Charles and the Control of the Con

Title

I. P. Pavlov's stay at the Military Medical Academy, 1875-1889 (bio-

graphical data)

Periodical:

Fiziol. zhur. 40, 631-637, Sep-Oct 1954

Abstract

Gives biographical data on I. P. Pavlov during his stay at the Military Medical Academy (1875-1889). Photographic copy of letter. Six-

teen references.

Institution:

The I. P. Pavlov Museum of the Department of Physiology of the Institute of Experimental Medicine of the Academy of Medical Sciences of the USSR and the Branch of the Central Military History Records Of-

fice USSR, Leningrad.

Submitted :

November 14, 1953

GUREYEVA, N.M.; NAZAROV, F.S.

(omments of I.P.Pavlov on V.I.Danilevskii's book "Human physiology material for a biography of I.P.Pavlov. Fisiol.shur."1 no.5:704-706 S-0 '55.

(MLRA 8:12)

1. Muzey I.P.Pavlova Instituta eksperimental'nov meditsiny AMN SSSR i Filial Tsentral'nogo voyenno-istoricheskogo arkhiva v Leningrade.

(BIOGRAPHIES, Pavlov, Ivan B.)

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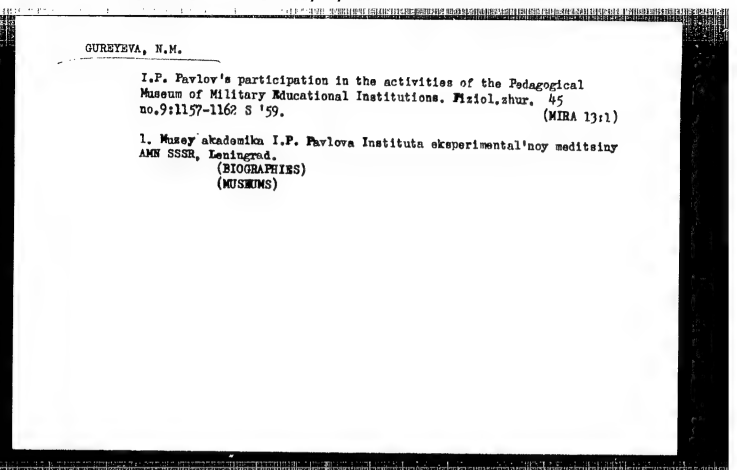
GUREYEVA, N.M.

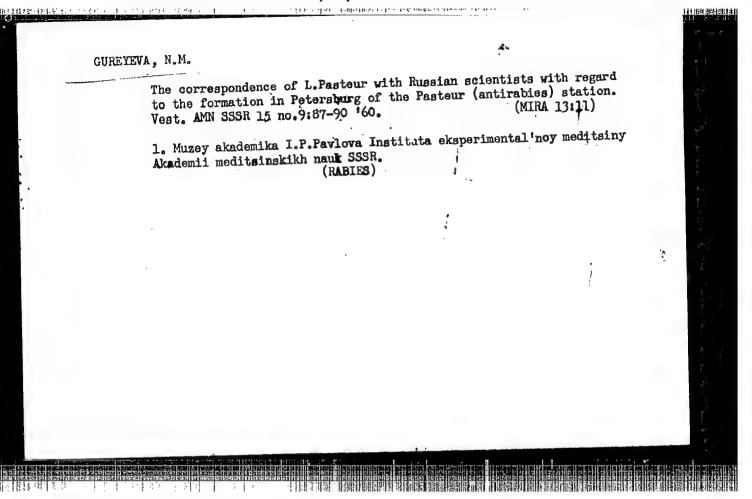
Contributions to I.P. Pavlov's biography. Ivan P. Pavlov, Professor of Pharmacology at the Military Medical Academy (1890-1895); election and pedagogical work. Farm. i toks. 21 no.1:82-85 Ja-F '58.

(MIRA 11:4)

1. Muzey skademira I.P.Pavlova Instituta eksperimental'noy meditsiny AMN SSSR.

(PAVLOV, IVAN PETROVICH, 1849-1936)



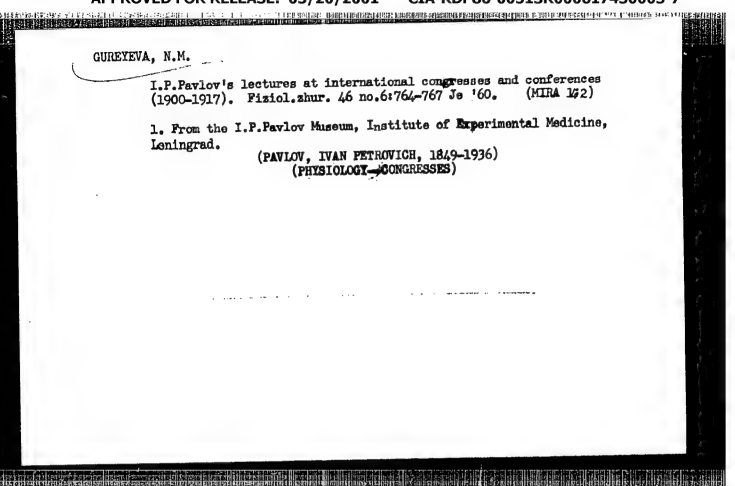


GUREYEVA, N.M.

Correspondence of L. Pasteur with some Russian public figures at the end of the19th century. Zhur. mikrobiol. epid. 1 immun. 31 no.2:117-121 D 160. (MIRA 14:6)

1. Iz Luzeya akademika I.P.Pavlova Institute eksperimental'noy meditsiny AMN SSSR.

(PASTEUR, LOUIS, 1822-1895)



GUREYEVA, V.M. [Gurieieva, V.M.]

Studying root system microflora of the grapevine. Pratsi ^Od. un.
Ser.biol.nauk no.8(vol.147):71-77 '57'. (MIRA 12:4)

(Grapes) (Rhizosphere microbiology)

30(1)	Gureyeva, V.M.
TITLE:	Development Dynamics of Azetobacter in the Grapevine Rhizosphere
PERIODICAL:	Dopovidi Akademii nauk Ukrains'koi RSR, 1959, Nr 5, pp 543-545 (USSR)
ABSTRACT	Furthering the works on the dynamics of development of Azotobacter by M.O. Erasul'mikor /Raf. 17 V.P. Tul'chinskaya, O.Ye. Savchuk and V.M. Gureyeva /Ref. 27 and T.Ye. Popova /Ref. 37, the author conducted a study of the subject matter during the regetation period in 1954, in the vineyards of the Vseseyntayy nauthnoiseledovatel'skiy institut vinodeliya i vinogradnichestva imeni Tayirova (All-Union Scientific Research Institute of Wine-Making and Viticulture imeni Tayirov). Azotobacter was found in the rhizosphere of the roots of White Shashla vines in a number greater than that of Riveria Rupestris 3309. Two periods of rive were observed, July

307/2 39-5-01/25

Development Dynamics of Amotobacter in the Grapevine Rhizosphere

and October. The greatest number of Azotobacter was noted in the soil between wines in June, while it was altogether missing in the soil around the most of the above ramed plants. It has been established that the development of Azokobacter in the rhizosphere of the vines depends not only on the presence of nutricity a betances, but on the composition of root secretions as well. There is I table and 3 Soviet references,

ASSOCIATION: Odesskiy gosudarstvernyy uciversitet insmi I.J. Mechniko a (Odessa State University ineri 1. T. Moranitov)

PRESENTED:

By P.A. Vlasyuk, Member of the AS UkrSSR and of VASHANIL

SUBMITTED: December 10, 1958

Card 2/2

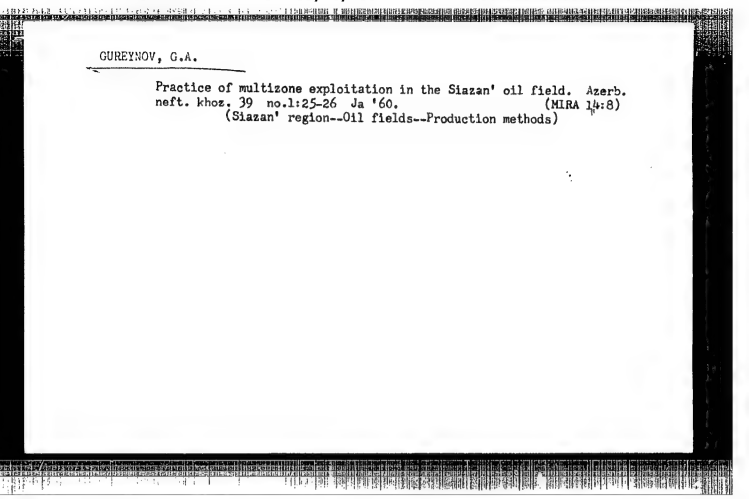
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RAKOVSKIY, V.Ye.; PETROV, L.K.; GUREYKO, V.S.; GALENCHIK, I.Z.; POZNYAK, V.S.; KUNASHKKYICH, V.M.; EKLYAY, K.L., red.; KORENEVICH, N.P., red.; VERZAL, A.I.; red.; KOROBEYNIKOV, Yu.Ye., red.

[Technological arrangement for the production of mineral wool sheets with sapropel binding material] Razrabotka tekhnologii proizvodstva plit iz mineral'noi vaty s sapropelevoi sviazkoi.

Minsk, Izd-vo "Zviazda," 1958, 14 p. (MIRA 12:2)

(Mineral wool) (Sapropels)



GUREYNOV, O. Kh.

Benches for checking KTM pipe tongs used with the APR-2 automatic device. Mach. i neft. obor. no.10%14-15 '64 (MIRA 1821)

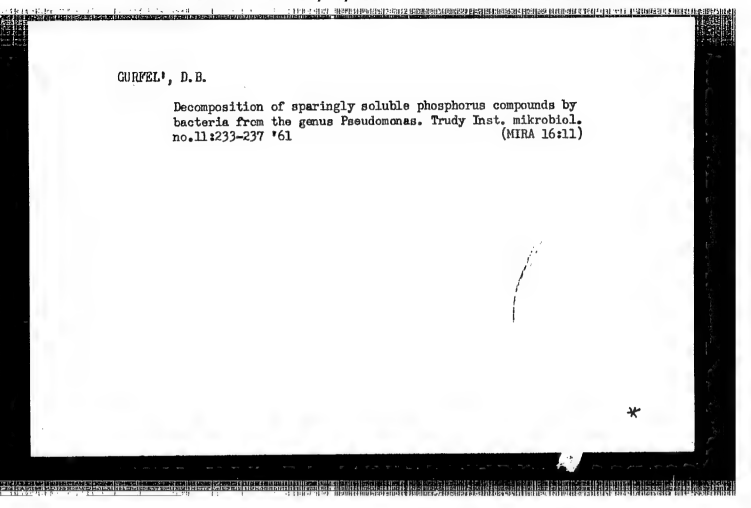
1. **Ezerbaydshanskiy nauchno-lesledovatel*skiy institut po dobydhe neftl.*

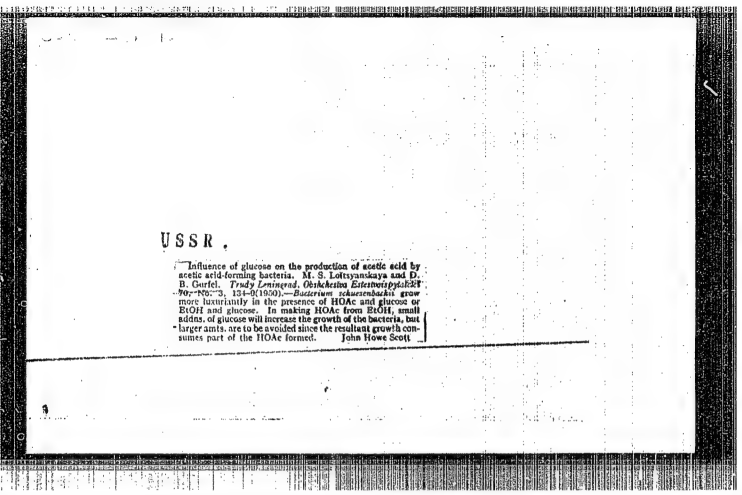
BENUNI, A.Kh., prof.; GURFEL', B.L., inzh.

Bases for designing a matrix model of the production costs of a mine. Izv. vys. ucheb. zav.; gor. zhur. 8 no.7:74-81 '65.

(MIRA 18:9)

1. Ural'skiy politekhnicheskiy institut imeni Kirova. Rekomendovana kafedroy ekonomiki organizatsii predpriyatiy tsvetnoy metallurgii.





HEFELM, D. B.

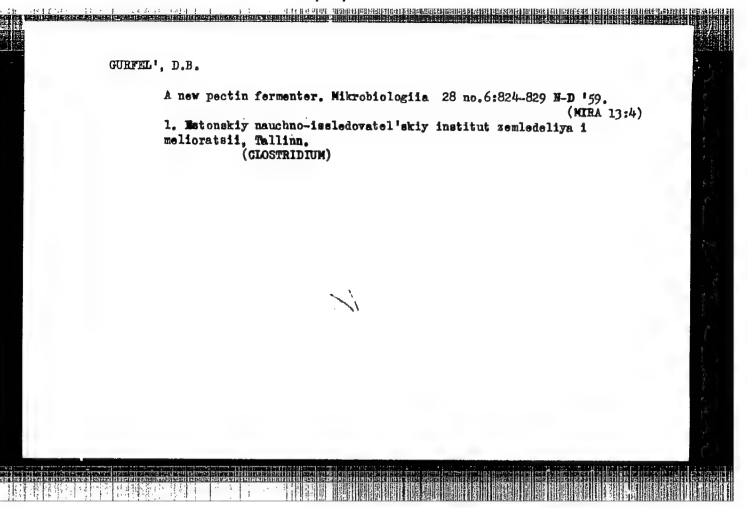
"The Microbiological Characteristics of the Retting Process of the Chinese Bell Flower Under Various Water and Air Conditions." Cand Biol Sci, Leningrad State U, Leningrad, 1953. (RZhBiol, No 1, Sep 54)

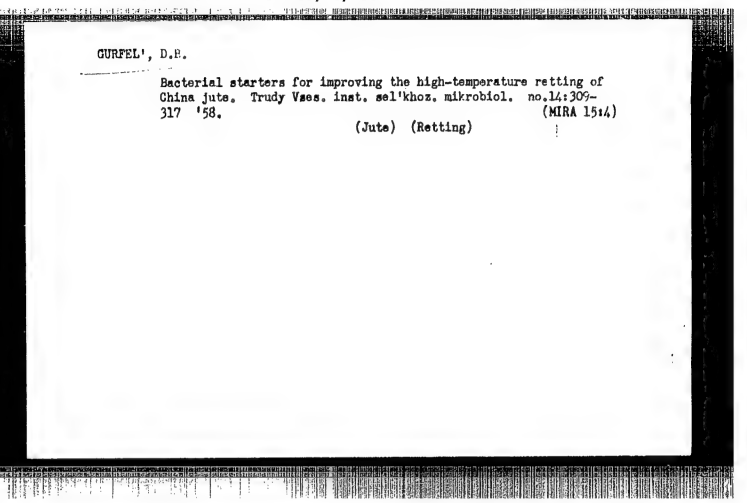
SO: Sum 432, 29 Mar 55

IASTING, V.R.; GURFEL', D.B.

Method of quantitative count of fungi in soil. Mikrobiologia 25 no 5:610-611 S-0 '56. (MIRA 10:1)

1. Institut resteniyevodstva i Institut melioretsii i osvoyeniya osushennykh semel' Akademii nauk Betonskoy SSR, Tallinn (JUNGI, in soil, count (Rus)) (SOIL, microbiology, fungi, count (Rus))





24(3) AUTHORS:

Grazhdankina, N. P., Gurfel', D. I.

SOV/56-35-4-11/52

TITLE:

Radiographic Investigation of the Thermal Expansion of the Antiferromagnetic Compound MnTe (Rentgenograficheskoye issledovaniye teplovogo rasshireniya antiferromagnitnogo soyedineniya MnTe)

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1958, Vol 35, Nr 4, pp 907-910 (USSR)

ABSTRACT:

The investigation of the anomalous expansion or contraction in the temperature range of Neel point (TN, transition from the paramagnetic to the antiferromagnetic state) makes it possible to draw conclusions as to the magnetic structure of the antiferromagnetic. Such investigations have already been carried out, viz. for cubic antiferromagnetic crystals (MnO, FeO, NiO) (Refs 1-3) as well as for hexagonal ones CrSb (Refs 5, 6) and MnTe (Greenwald)(Grinval'd)(Ref 7). The results obtained by this work (especially reference 7, comparison) are discussed in short. In the following the production and exact composition of the preparation investigated are given (Mn-99.8%, Te >99.99%); manganese contained S, C and P impurities (some tenth of a 1/000),

Card 1/3

Radiographic Investigation of the Thermal Expansion SOV/56-35-4-11/52 of the Antiferromagnetic Compound MnTe

tellurium had impurities of Cu, Ag, Bi, Sb and As (\sim 0.0001%). The samples had the shape of disks of 1 mm thickness with a diameter of 9 mm. The thermal expansion coefficient was determined by the radiographic method developed by Kosolapov and Trapeznikov (Ref 9) (initial values: Lattice constant a=4.040Å (20°C), linear expansion coefficient $\simeq =25.5 \cdot 10^{-6}/\text{degree}$; calculation of the lattice parameters according to the lines (135) \approx 1, (306) \approx 1 and (135) \approx 2, (306) \approx 2; photographic camera type: KPC-1; tube with Cu anticathode, λ K=1 =1.537, λ K=2 =1.541 Å). Investigations were carried out in the temperature interval of 250 - 370°K at T_N = 310°K. The results obtained are shown by a table (9 temperature values). Figure 2 shows the temperature dependence of the lattice parameter \approx c. The exponential rise up to the peak (T_N) is clearly marked; the following dip of the curve (at T >310°K) results in \approx 2 of 12.10-5, which deviates considerably from the Neel value (6.10-5) (Greenwald, T_N=329°K).

Card 2/3

Radiographic Investigation of the Thermal Expansion SOV/56-35-4-11/52 of the Antiferromagnetic Compound MnTe

Finally, the dependence of $T_{\rm N}$ on a homogeneous pressure from all sides is investigated. Result:

 $dT_N/dp = 2.6 \cdot 10^{-3} degree/kg \cdot cm^{-2}$.

The authors finally thank A. K. Barskaya for her help and valuable advice. There are 2 figures, 1 table, and 13 references, 2 of which are Soviet.

ASSOCIATION: Institut fiziki metallov Akademii nauk SSSR

(Institute for Metal Physics of the Academy of Sciences, USSR)

SUBMITTED: May 10, 1958

Card 3/3

生产,这个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我 我们也是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人, ENT (m)/ENA(d)/ENP(t)/ENP(z)/ENP(b) AUTH/JD ACC NRI AP5027141 UR/0126/65/020/004/0561/0565 AUTHOR: Sokolkov, Ye. N.; Surkov, Yu. P.; Gurfel', D. I. 44.55 ORG: Institute for the Physics of Metals, AN SSSR (Institut fiziki metallov AN SSSR) TITLE: Effect of conditions of high temperature heat and mechanical treatment on the thin crystalline structure of chromium-nickelmanganese austenitic steel SOURCE: Fizika metallov i metallovedeniye, v. 20, no. 4, 1965, ... 561-565 TOPIC TAGS: crystal structure, austenite steel, chromium steel, nickel steel, manganese steel, work hardening, metal heat treatment, plastic deformation / EI481 chromium steel 4 ABSTRACT: A study was made of the fine crystal structure of chromium-nickel-manganese steel E1481 as a function of the conditions of high temperature heat and mechanical treatment: temperature and degree and rate of deformation. Samples with dimensions 50 x 50 x 75 mm were heated to 1200°0, held there for 1.5 hours, and deformed at this temperature and at 1100 and 1000° after cooling in the furnace 1/3 UDO: 669.15.018.45 Card

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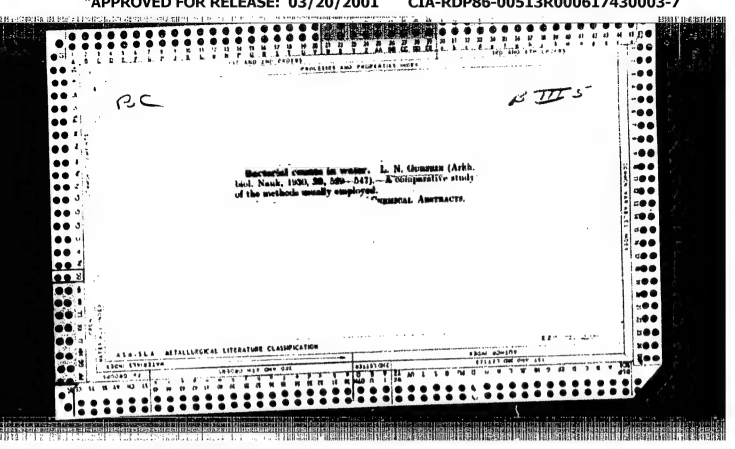
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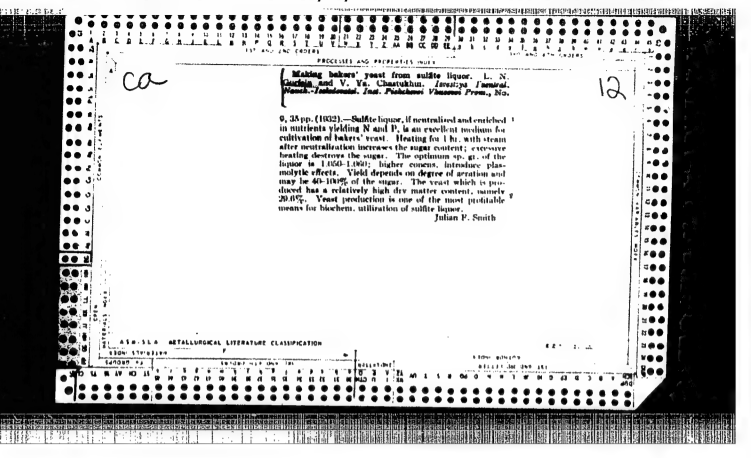
AP5027141

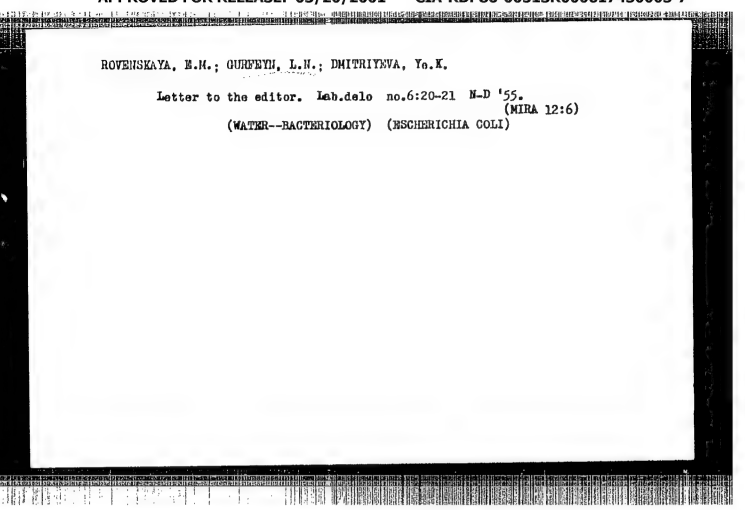
Deformation was done by 25-30% upsetting in a press at a rate of 0.015, 0.0075, and 0.005 1/sec (the degree of deformation was evaluated by the change in height of the sample). After deformation (within 1-2 seconds), the samples were quenched in water. The test samples were subjected to metallographic and x-ray structural analysis. of the microstructure (illustrated in the article) shows that, as a result of high temperature heat and mechanical treatment, there appears a structure whose elements depend substantially on temperature and the rate and degree of plastic deformation. Treatment at 12000 at a minimum deformation rate leads to formation of subgrains with an average size of 30-40 microns. A decrease in deformation temperature to 1100 decreases the size of the subgrains to 15-20 microns. X-ray studies show that, in samples which have undergone conventional annealing, the grains have a sufficiently clear character with a small radial washing out, which probably indicates a certain elastic microdeformation of the lattice. For material subjected to high temperature heat and mechanical treatment, the x-ray studies indicate the formation within the grains of large mutually unoriented regions of the crystal lattice, that is, fragments. of the plastic deformation has a complicated effect on the formation The magnitude of the thin crystalline structure. At small reductions, the fragmentation of the structure is observed mainly in regions near the

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GURFEYN, L. N., PAVLOVA, Z. K., BASHMAKOVA, T. A. and IOFAN, S. S.

"Experimental Substantiation of the Maximum Permissible Concentration of Nitrochlor-benzene in Water when Releasing Runoff Water into Reservoirs," paper presented at the Scientific Conference of the Leningrad Sanitation Institute, 8-10 May 1956.

U-3,054,017

CURFEYN, L. N., PAVLOVA, Z. K. and RODIOROVA, L. F.

"Comparative Hygienic Characteristics of Certain Aliphatic Amines as a Result of the Establishment of Norms for Releasing Runoff Water into Reservoirs," paper presented at the Scientific Conference of the Leningrad Sanitation Institute, 8-10 May 1956.

U-3,054,017

GURFEYN,S.N.

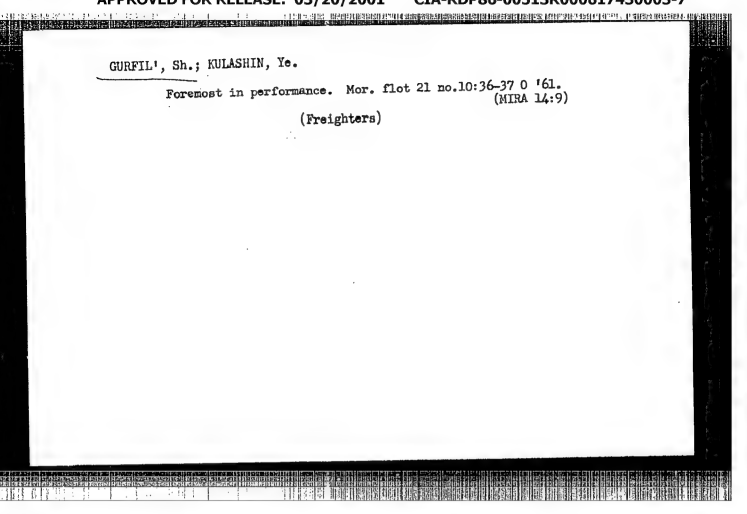
On the standardization of electric household appliances.
Standartizatsiia no.6:61-64 N-D '54. (MERA 8:10)

1. Nachal'nik byuro normalizatsii i standartizatsii leningradskogo zavoda "Elektrik"
(Hausehold appliances, Electric--Standards)

GURPIL', S., inzh.

Device for the adjustment of the heeling error of ships. Mor. flot 20 no.1:30-31 Ja '60. (MIRA 13:5)

1. Tekhnicheskiy otdel Chernomorskogo parokhodutva. (Magnetic instrument) (Stability of ships)



CURFIL', Sh.S., inzh.; SOKOIOV, V.I., inzh.

The crew of the motorship "Komsomol" strives for the title of a ship of communist labor. Biul.tekh.-ekon.inform.Tekh.upr.Kin.mor.flota 5 no.4:3-12 '60. (MIRA 15:1)

1. Chernomorskoye gosudarstvennoye morskoye parokhodstvo. (Tank vessels)

I. 9415-66 EWT(1)/EWP(m)/EWA(d)/1 ACC NR: AP5026937	FCS(k)/ETC(m)/E SOURCE CO	de: VR/0375/6	5/000/005/0152/-21	153
AUTHOR: Gurfink, H. M. (Moscow)			64	
ORG: none			\mathcal{B}_{-}	
TITLE: A strong injection into a tur	bulent boundary	layer		
SOURCE: AN SSSR. Izvestiya. Mekhanik		•		
TOPIC TAGS: fluid mechanics, mass trivell, turbulent boundary layer, turbulent, turbulent boundary layer studied in the flow of an incompressi determining the thickness of the lami acquisition of information concerning is based upon a selection of the local stability at a certain point. The or sublayer in the absence of injection the laminar sublayer is obtained from number, evaluated from the mean-squar turbulent motion at a given point, to	with a very int ble fluid around nar sublayer is the immediate e l Reynolds' numb dinary condition is determined as the condition of e pulsation velo	cense transvers a flat plate proposed, thus effect of inject or characteris a for the thick a a special can of equality of ocity <u'2>, ralue</u'2>	se injection was A condition for senabling the ction. The condi- zing the flow mess of the lamin se. The thickness the local Reynol	tion nar s of ds'
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ACC NR: AP5026937

In this equation ℓ is the length of the Prandtl displacement path and v is the kinematic viscosity coefficient. It is also true that

$$\frac{y^2}{v}\frac{\partial u}{\partial y}=\alpha^2,$$

where y is the coordinate normal to the surface and u is the velocity along the surface. This equation, combined with the expression

$$u^+ = (1/v_w^+) [\exp(v_w^+ y^+) - 1]$$

for the velocity distribution in the laminar sublayer, yields the formulae

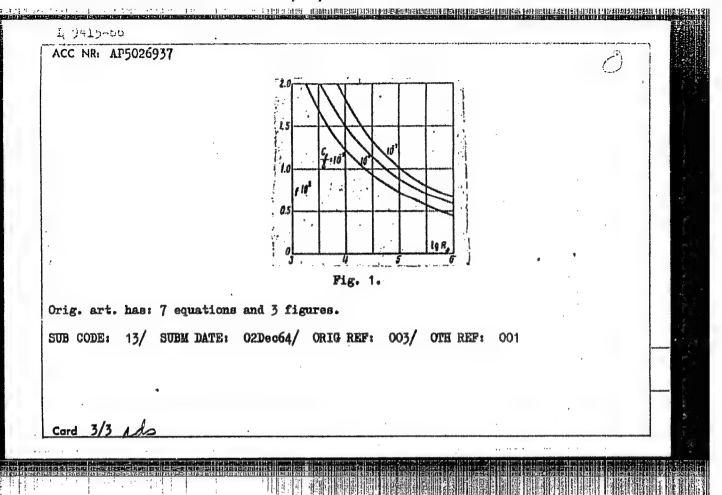
$$y_l^+ \exp\left[\frac{v_w^+ y_l^+}{2}\right] = \alpha, \quad u_l^+ = \frac{1}{v_w^+}\left[\left(\frac{\alpha}{y_l^+}\right)^3 - 1\right]$$

for the dimensionless thickness of the laminar sublayer and the velocity along its boundary (v is the velocity component along y; the subscript w denotes the condition at the "wall" surface, and ℓ denotes condition at the laminar sublayer boundary). An expression for the velocity profile in the turbulent part of the boundary layer is derived and is used in obtaining the following equation for the friction law

$$\ln \left[(0.7 R \sqrt{C_{I}/2})/y_{I}^{+} \right] = (2 \times /v_{w}^{+}) \left(\sqrt{1 + v_{w}} / \sqrt{C_{I}/2} \right) - \sqrt{1 + v_{w}^{+} u_{I}^{+}} \right).$$

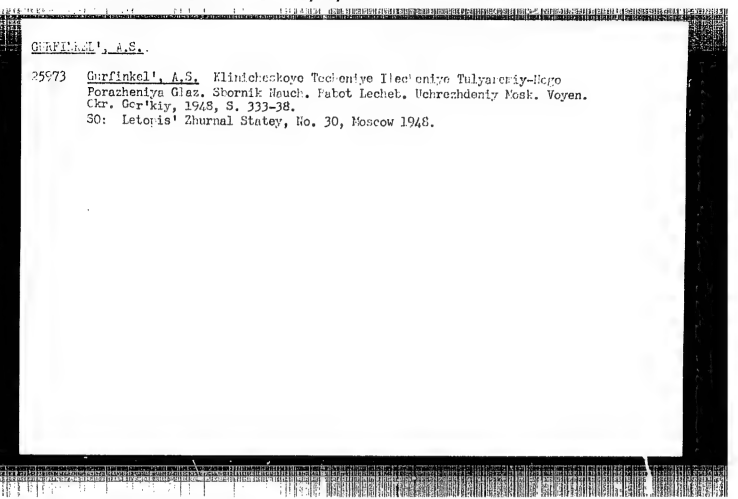
A plot (see Fig. 1) of the preceding equation indicates that friction is very markedly affected by the intensity of injection and by Reynolds' number in the range $R_0 < 10^2$. The author thanks V. M. Iyevlev for his critique.

Card



GUREVICH, L. V., kand.tekhn.nauk; GURFINK, T. Sh., inzh.; SOSKIN, G. M., kand. tekhn. nauk

Landscaping and problems in designing city streets. Nov.tekh. zhil.-kom.khoz.:Gor.dor.-most.khoz. i transp. no. 2:9-12 '63. (MIRA 17:5)



BREYDO, M., inzh.; GURFINKEL, B., vrach.

Thought operates machines, Tekh. mol. 26 no.4:3-4 158. (MIRA 11:3)

(Artificial arms) (Electromyography)

GURFINKEL', B. B.

"Some Comments on English-Russian Dictionary of Special Radio Terms,"
Radiotekh., 3, No. 4, 1948.

USCR/Radio
Vacuum Tubes, Cathode Ray
Photography, Cathode Ray
"Electron Ray Tube," B. Gurfinkel', 6 pp
"Radio" No 5

Discusses basic construction and operation of electron ray tube, methods of regulating electron emission, magnetic deflection, expansion of the image on the screen, and modulation on basis of light intensity of the image.

GURFINKEL', B

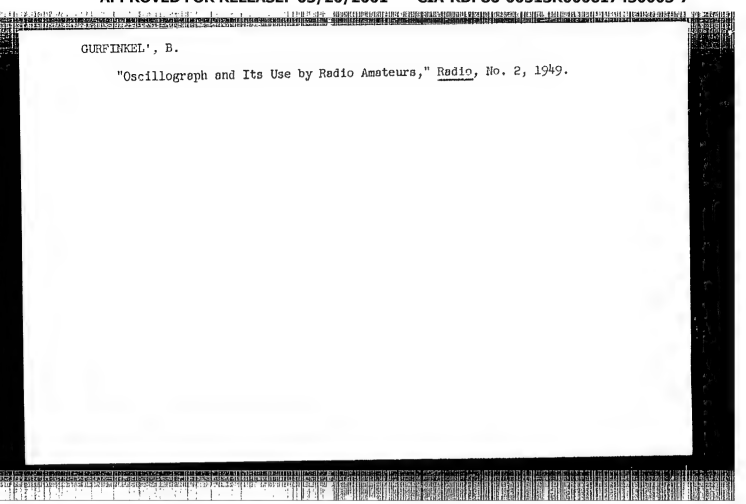
B

GURFINKEL', B

Priyemno-usilitel'nyye elektronnyye lampy (Receiving and Amplifying .09

Vacuum Tubes) Moskva, Gosenergoizdat, 19h9.

17h p. diagrs., graphs, tables. Bibliographical footnotes.



OURFINKTL',B.

Gurfinkel',B.- "Transmis-ion lines," Redio, 1949, No. 3, p. 33-35 (To be continued)

SO: U-4094, 29 Oct 53, (Letopis 'Zhurnal 'nykh Statey, No. 16, 1949)

GURFINKEL! B.

25706 Gurfinkel; B. Peredayushchie linii. Radio, 1949, No: 8, 5. 29-32--Okonchanie. Nachalo: NO: 3

SO: Letopis' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

RARDAKH, I.M.; TROITSKIY, L.V.; GURFINKEL', B.B., redsktor; LARIOHOV, G.Te., tekhnicheskiy redsktor

[Amateurs' television sets] Liubitel'skie televizory. Moskva, Gos. energ. isd-vo, 1951. 119 p. (Massovala radio-biblioteka, no.90)

[Microfilm] (MLMA 9:11)

(Television--Receivers and reception)

GURFINKEL, B.B

Category: USSR/Radiophysics - Statistical Phenomena in Radiophysics

I-3

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4443

: Gurfinkel', B.B. Author

: Television Systems with Statistical Matching. Title

Orig Pub : Radiotekhn. i elektronika, 1956, 1, No 4, 478-496

Abstract : Statistical matching of the source of communication with the communication

channel makes it possible theoretically to obtain a considerable gain in the bandwidth of the communication channel for the transmission of

high-quality television images.

For this matching it is necessary, on the basis of Shannon's 8th

theorem, to effect a nonlinear transformation of the time scale of the

original signal function in accordance with the following law

dt/dt = - log pi/H

where t (\leftarrow) is the connection between the initial time \underline{t} and the "transformed" time ?. The time transformation operation can be carried out with the aid of "memory" devices, having different speeds of storage

: 1/2 Card

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CIA-RDP86-00513R000617430003-7

Category: USSR/Radiophysics - Statistical Phenomena in Radiophysics

I-3

Abs Jour : Ref Zhur - Fizika, No 2, 1957, No 4443

and extraction of information. It is shown that laws for the scanning of television systems with variable speeds of image resolution can be derived from the general expression given above. Certain ideas concerning the moise-rejection of such systems are given.

Card : 2/2

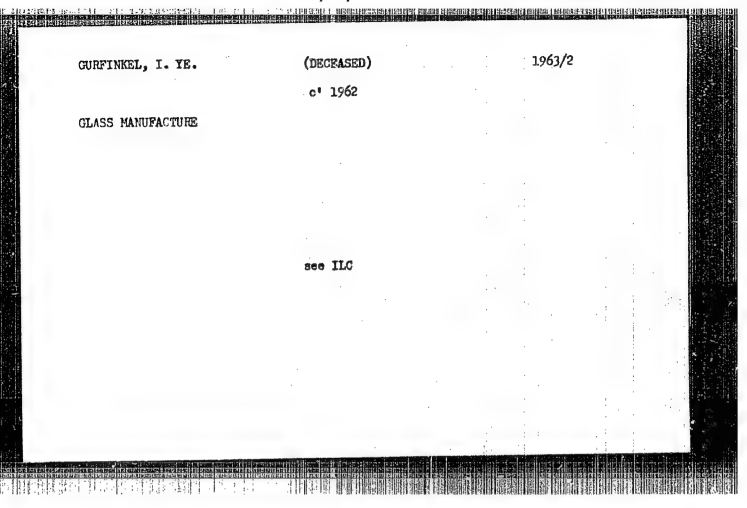
SOV/108-13-12-10/12 6(4), 7(7) Gurfinkel', B. B. AUTHOR: On the Design of Video-Frequency Amplifiers With Minimum Delay TITLE: (O postroyenii vidousiliteley s naimen'shim zapazdyvaniyem) Radiotekhnika, 1958, Vol 13, Nr 12, pp 77-79 (USSR) PERIODICAL: The calculation of a video-frequency amplifier with given gain ABSTRACT: M, band width W, and minimum delay t_{d} from input to output is given. Diagrams for the dependence of M, W, and t, are set forth. They facilitate the design of amplifiers of this type. The best tube is shown to be that with the designation 6E5P. This tube offers the possibility of constructing a four-stage video amplifier without correction and with a band width of 8 - 10 megacycles, a gain of 500, and a delay of the order of 0.01 µsec. Basing on the data given herein, video amplifiers were built with a band width of 5 - 6 megacycles, a gain of 400, and a delay of not more than 0.08 - 0.1 Msec. from input to output. I. A. Nikulenko contributed the calculations for plotting the diagrams. There are 2 figures, 3 tables, and 3 Soviet ref-Card 1/2

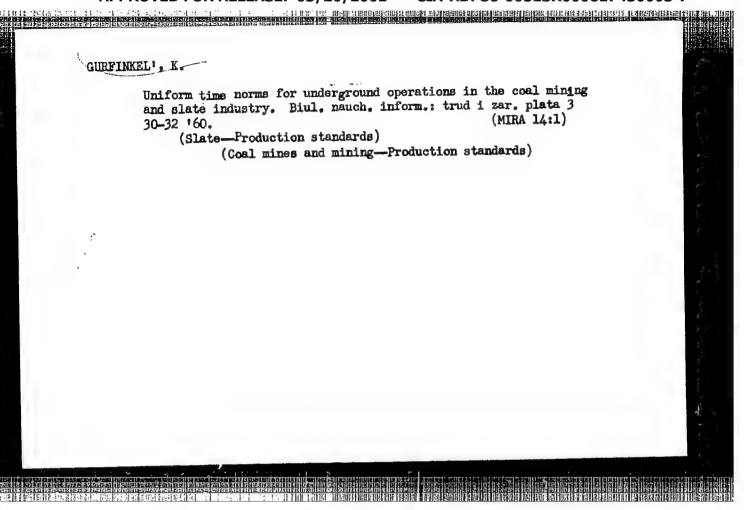
SOV/108-13-12-10/12
On the Design of Video-Frequency Amplifiers With Minimum Delay
erences.
SUBMITTED: October 29, 1957

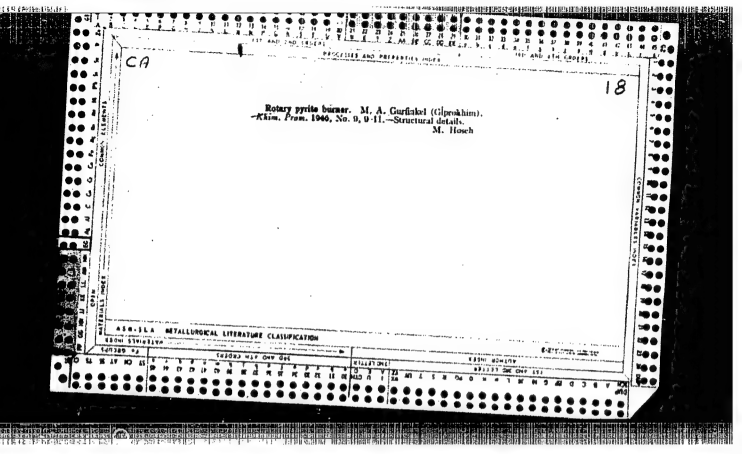
Quantitative determination of dibasole in a mixture with papaverine hydrochloride and diuretin. Apt. delo 10 no.3:32-34 My-Je '61.

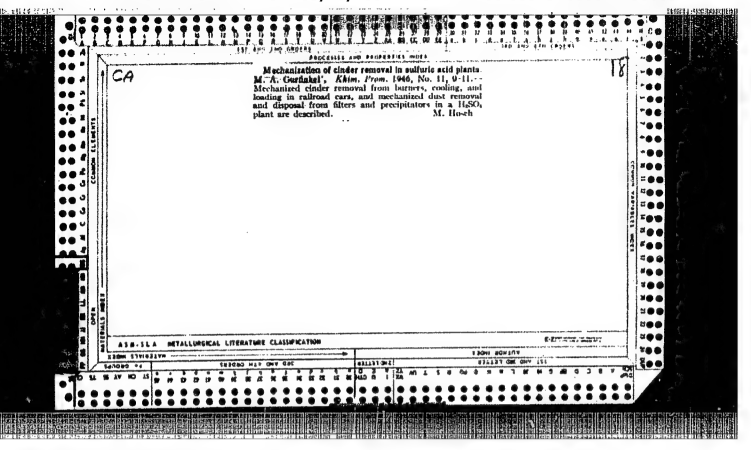
(MIRA 14:7)

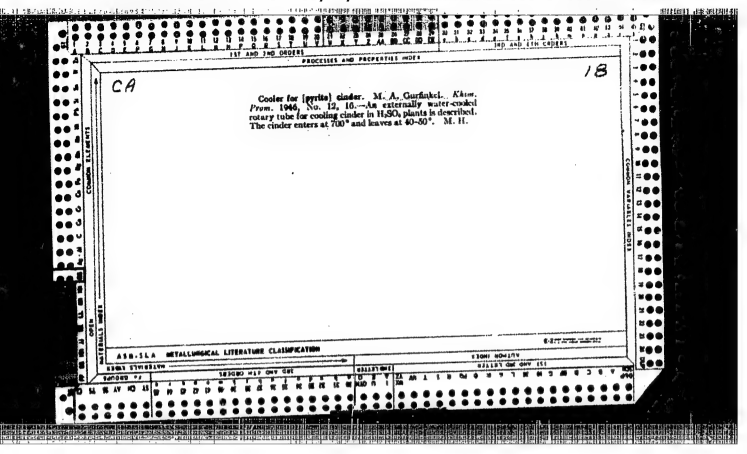
l. Kontrol'no-analiticheskaya laboratoriya Kiyevskoy oblasti. (RENZIMIDAZOLE)

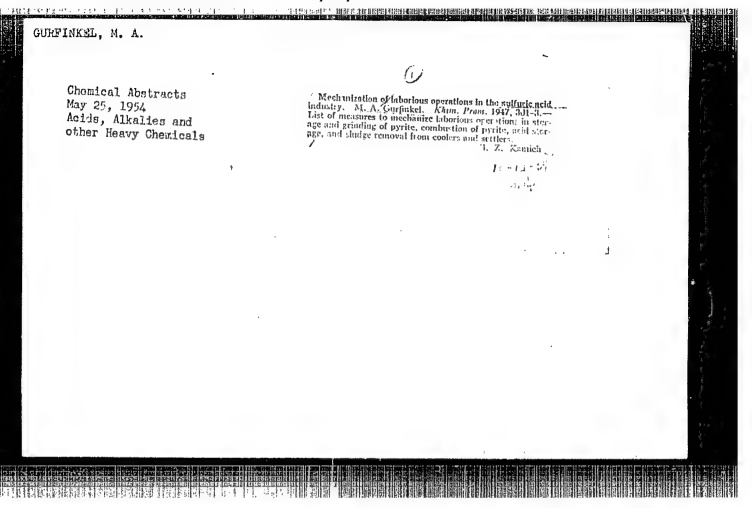












"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R000617430003-7

JUREINKEL!, M. A.

PA 58T13

USER/Chemistry - Cooling Apparatus Chemistry - Sulfuric Acid Apr 1947

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"Contemporary Makes of Sulfuric Acid Coolers," M. A. Gurfinkel', Engr, GiproKhim, 1 p

"Khim Prom" No 4

Describes common types of sulfuric acid coolers: pipe type for oil of vitriol, pipe within pipe cooler, methods for improving apparatus and construction of sprinkler-type coolers, and utilization of water containing chromates.

58T13

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-

CIA-RDP86-00513R000617430003-7

GURFINKEL, M. A.

PA40T22

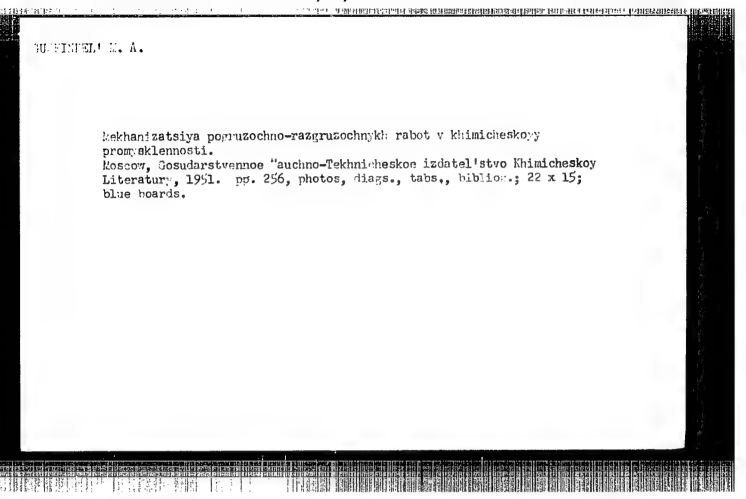
USER/Ingineering Industrial Equipment Sulfuric Acid

"Mechanization of Heavy-duty Operations in the Sulfario Acid Industry," Engr. M. A. Gurfinkel', GIProKhim, 2 pp

"Khim Promy" No 10

Briefly describes mechanization accomplished in the more laborious operations in sulfuric acid industrics. Discusses mechanization of the process of storing pyrite, mechanization of furnace departments, mechanization of some of the heavier work in the acid-storing department, and light mechanization, especially in repair work around the various shops.

POL55



POLYAKOV. Konstantin Andreyevich; CURPINKRL*, Moisey Aronovich; SAGALAYEV.G.V. redaktor; ATZENSHTAT,I.I., redaktor; SHPIK,TE.G., terminicheskiy redaktor

[Corrosion and means of protecting equipment in the sulfuric acid industry] Korroziia i sposoby zashchity oborudovaniia v sernokielotnoi promyshlennosti. Pod red. G.V.Sagalaeva. Moskva. Gos. naucno-tekhn. izd-vo khim. lit-ry, 1956. 214 p. (Korroziia v khimicheskikh proizvodstvakh i sposoby zashchity, no.?)

(Corrosion and anticorrosives)

(Sulfuric acid industry)

118-58-6-9/21

AUTHOR: Gurfinkel', M.A. and Shvartsshteyn, Ya.V., Engineers

TITLE: Mechanized Removal of Pyrite Cinder (Mekhanizatsiya udaleniya

piritnogo ogarka)

PERIODICAL: Mekhanizatsiya trudoyëmkikh i tyazhëlykh rabot, 1958, Nr 6,

pp 21-23 (USSR)

ABSTRACT: The removal of pyrite cinder is difficult to mechanize, and the

existing installations for the cooling and removal of cinder are still inefficient. The authors deal with transportation equipment which is suitable for lasting exploitation and is already in use at sulphuric acid plants. The following 3 methods of cinder cooling and removing are described: 1) cooling barrels and belt conveyers, 2) cooling and transportation pipes, and 3) the hydraulic removal of cinder by an exclusive water circle. The hydraulic method is said to be best. At present, the sulphuric acid plants have stored approximately 18.4 million tons of pyrite cinder, of which amount the metallurgical industry utilized only 118,000 tons in 1956, inflicting heavy losses on

the national economy.

Card 1/1 There are 4 diagrams.

1. Industry--USSR 2. Sulfuric acid--Production 3. Pyrites--Cinders

-- Control methods 4. Hydraulics--Applications

AUTHOR:

Curfinkel', M.A., Engineer

SOV/118-58-11-2/19

TITLE:

Loading, Unloading and Storage Operations in the Basic Chemical Industry (Pogruzochno-razgruzochnyye iskladskiye

raboty v osnovnoy khimicheskoy promyshlennosti)

PERIODICAL:

Mekhanizatsiya trudoyëmkikh i tyazhëlykh rabot, 1958, Nr 11,

pp 6-11 (USSR)

ABSTRACT:

This is a detailed description of the mechanized loading, unloading and transportation operations in chemical plants (ordinary and flotation pyrites in plants producing sulfuric acid; apatite concentrates or phosphate powder in superphosphate plants). Mechanical shovels, different types of cranes, bulldozers, belt conveyers, chain lifts, etc. are used. There are 6 diagrams and 1 table.

1. Chemical industry---USSR 2. Industrial equipment----USSR

3. Materials--Handling

Card 1/1

GURFINKEL! M.A.; SOROKIN, S.F.; ULIKOVSKIY, L.G. Prinimal uchastiye KUZNZTSOV, S.V. D'YACHKOV, V.K., kand.tekhn.nauk; retsenzent; NIKOLAYEVSKIY, G.M., kand.tekhn.nauk, retsenzent; ZENKOV, R.L., doktor tekhn.nauk, red.; SAVKL'YEV, Ye.Ya., red.izd-va; SOKOLOVA, G.F., tekhn.red.; UVAROVA, A.F., tekhn.red.

[Conveying and loading and unloading machinery used in the chemical industries] Transportnye i pogruzochno-razgruzochnye mashiny v khimicheskoi promyshlennosti. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 495 p. (MIRA 13:12) (Conveying machinery) (Loading and unloading) (Chemical industries--Equipment and supplies)

KAUKHCHESHVILI, Ernest Ivanovich, kand. tekhn. nauk; PUGACHEV, Yu.G., inzh., retsenzent; GURFINKEL!, M.A., inzh., retsenzent; RYZHOVA, L.P., red. izd-va; CHERNOVA, Z.I., tekhn. red.; VLADIMIROVA, L.A., tekhn. red.

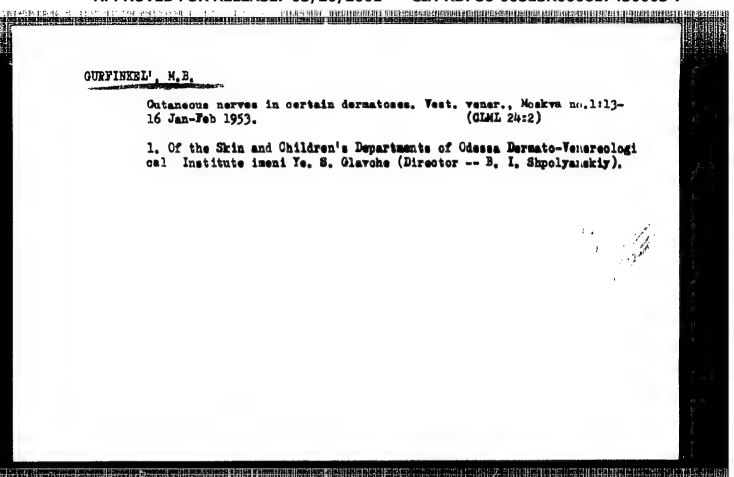
[Hoisting and conveying devices for refrigeration shops] Gruzopod"emnye i transportnye ustroistva kholodil'nykh tsekhov. Moskva, Mashgiz, 1962. 176 p. (MIRA 15:7)
(Conveying machinery) (Hoisting machinery)

GURFINKEL!, M.A.

Mechanization of labor-consuming work in warehouses, furnace and preparation sections of sulfuric acid plants. Khim.prom. no.4:300-305 Ap '62. (MIRA 15:5)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy osnovnoy khimicheskoy promyshlennosti.

(Sulfuric acid industry—Equipment and supplies)



GUMFILEL!, N. P.

GURFILTEL!, N. N. "Vegetative disorders in cerebral-spinal wounds and shell shock",
In the collection: Boyevaya travia nervnoy sistemy, Khar'kov, 1948, p. 143-51.

SO: U-3261, 10 April 53 (Letopis - Zhurnal 'nykh Statey No. 11, 1949)

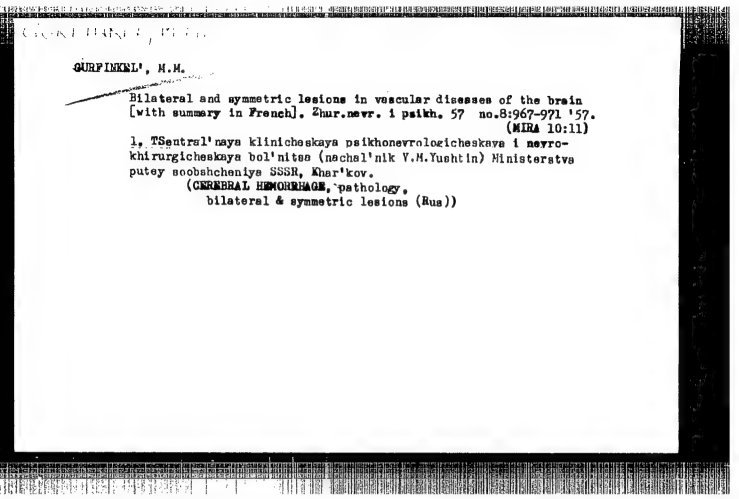
GURFINKEL', N. M. "Embolism of the brain vessels following a bomb-fragment injury of the heart", In the collection: Boyeveya trawma nervncy sistemy, Khar'kov, 1948, p. 159-63.

SO: U-3261, 10 April 53 (Letopis - Zhurnal 'nykh Statey No. 11, 1949)

GURFINKEL³, M.M.; TOROPOVA, M.N.

Clinical aspects of cerebral cysticercosis. Zhur. nevr. i psikh. 54 nc.6:572-578 Je 154. (MLRA 7:7)

l. TSentral'naya klinicheskaya psikhonevrologicheskaya i neyrokhirurgicheskaya bol'nitsa Ministerstva putey soobshcheniya SSSR. (BRAIN, diseases, (CYSTICHECOSIS, *cysticercosis) *brain)



RABINOVICH, D.M., inzh.; GURFINKEL', O.L., inzh.; SEREERYAKOV, V.S., inzh.

New technology for the hardening of rail ends. Stal' 20 no. 7:650
J1 '60.

1. Nizhne-Tagil'skiy metallurgicheskiy kombinat.

(Steel—Quenching) (Railroads—Rails)

GUERRY, S.V., inchener; GURYINE: '. O...

Adjusting track shoes on roll strightening machines. Stel' 16 no.12:1133-1134 D '56. (MERA 10:9)

1. Novo-Tagil'skiy metallurgicheskiy zavod. (Rolling mills)

GURFINKEL', R.M.

Organization of fire safety in the Krasnodar Administration. (MIRA 17:9) Transp. i khran. nefti no.10:22-24 '63.

l. Krasnodarskoye upravleniye Glavnogo upravleniya po transportu i snabzheniyu neft'yu i nefteproduktami RSFSR.

CIA-RDP86-00513R000617430003-7" APPROVED FOR RELEASE: 03/20/2001

Currinkel', V. S. - "Biodynamic principles of the rational formation of leg-himsed appliances in prosthesic of the hip," Trudy Tsentr. mauch.-isoled. In-t protezirovaniya i protezostroyeniya, symposium 3, 1949, p. 99-115

SO: U-4355, 14 August 53, (Letopis 'Zhurnal 'nykh Statey, No. 15, 1949.)

Cand Med Sci

GURFINKEL!, V. S.

Dissertation: "Cur Experiment for Solving the Problem of Transferring the Limb with a Prosthesis over Support (After One-sided Amputation of a Hip.)" 21/3/50

Central Inst for Advancement of Physicians

SO Vecheryaya Moskva Sum 71

(1) 11 (1) 12 (1) 13 (1) 14 (1) 15 (1) 14 (1) 15 (1) 14 (1) 15 (

Hew method and certain results of investigation of vestibular motor reflex in inadequate stimulation of the vestibular apparatus in man. Vest. otorinolar., Moskva 14 no. 5:19-22 Sept-Oct 1952.

(GLML 23:3)

1. Of the Laboratory of the Physiology of Movement, Central Scientific-Research Institute for Prostheses and Prostheses Manufacture.

BABSKIY, Ye.B.; MYASNIKOV, A.L.; GURFINKEL!, V.S.; ZAMYSLOVA, K.N.; ROMEL!, Ye.L.

Lois!

First results of clinical application of cardiohenodynamography.

Ter. arkh., Noskva 24 no.1:68-76 Jan-Feb 52. (CIML 21:4)

1. Of the Institute of Therapy (Director—Prof. A.L. Myasnikov, Active Member AMS USSR) of the Academy of Medical Sciences USSR and of the Physiological Laboratory (Head--Prof. Ye.B. Babskiy, Active Hember of the Academy of Sciences Ukrainian SSR), Central Scientific-Research Institute for Prostheses.

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000617430003-7"

BABSKIY, Ye. B; GURFINKEL', V.S; ROMEL', Ye. L; YAKOBSON, Ya. S.

New method of investigation of cardiac function and respiration nan. Doklady Akad. nauk SSSR 83 no.6:952-960 21 Apr 1952.

(CIML 22:2)

1. Presented by Academician A. I. Abrikosov 22 February 1952.

2. Institute of Animal Morphology imeni A. N. Severtsov.

BABSKIT, Ye. ByVINOGRADOVA, T. S;GURFINKEL', V.S;ROWEL',
Ye. L;YAKOBSON, Ya. S.

Hew method of investigation on the vascular reactions in
various parts of the body. Doklady Akad. nauk SSSR 84 no.
1:189-192 1 May 1952, (CIML 22:2)

1. Active Hember of the Academy of Sciences Ukrainian SSR for
Babskiy.

BABSKIY, Ye.B.; VINOGRADOVA, T.S.; GURFINKELI, V.S.; MESHALKIN, Ye.H.

Physiological analysis of cardiohemodynamogram. Doklady Akad. nauk SSSR. 88 no. 2:365-368 11 Jan 1953. (CLML 24:1)

1. Active Member of the Academy of Sciences Ukrainian SSR for Babskiy.

BABSKIY, B.B., deystwitel nyy chlen; VINOGRADOVA, T.S.; GURFINKEL, V.S.; YAKOBSON, Ya.S.

运转中车 经仓产工程 (2015年) 1915年,1917年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1 2018年 - 1918年 -

Physical characteristics of cardiohemodynamograms. Dokl.AN SSSR 92 no.1:185-188 \$ '53. (MLRA 6:8)

1. Akademiya nauk Ukrainskoy SSR (for Babskiy). (Electrocardiography)

BABSKIY, Ye.B.; GURFINKEL', V.S.; ROMEL', E.L.; YAKOBSON, Ya.S.

Capsule for electric registration of slight fluctuations in pressure. Biul.eksp.biol.i med. 37 no.2:75-77 F '54. (MLRA 7:6)

1. Iz fiziologicheskoy laboratorii (sav. deystvitel'nyy chlen AN USSR prof. Ye.B.Babskiy) TSentral'nogo nauchno-issledovatel'skogo instituta protezirovaniya i protezostroyeniya, Moskva. (BLOOD FRESSURE,

*appar. for electric registration of small oscillations)
(PHYSIOLOGY, apparatus and instruments,
electric registration of small oscillations of pressures)

BABSKIY Ye. B.; GURFINKEL, V.S.

Wew methods of registering pulsewaves (electrosphygmography).

Biul.eksp.biol. i med. 37 no.3:74-76 Mr '4. (MEMA 7:6)

1. Is laboratorii AMI SSSR pri fakul'tetskoy khirurgicheskoy klinike (dir. chlen AMI SSSR prof. A.N.Bakulev) II Moskovskogo menitsinskogo instituta imeni I.V.Stalina.

(PULSE,

*electrosphygmography)

GURFINKOL', U.S.

BABSKIY, Ye. B.; GURFINKOL', V.S.; ROMML', B.L.; YAKOBSON, Ya.S.

Mew method of studying the stability of man in an erect position; method of stabilography. Pisick zhur. 41 no.3:423-427 My-Je '55.

(MLAR 8:8)

1.Is Laboratorii fisiologii Teentrel'nogo nauchno-isseledovatel'-skogo instituta protesirovaniya i protesostroyeniya, Moskva.

(POSTURE, registration of stability of man in erect position)

CLot Sca Clas South y Prosthalical Protektise Alexanorus

GURFINKEL . V.S., starshiy nauchnyy sotrudni; YAKOBSON, Ya.S., inzhener Studying the kinematics of the knee joint. Ortop., travm. i protes. (MINA 9:12) 1. Iz TSentral'nogo nauchno-issledovatel'skogo instituta protezirovaniya i protezostroyeniya (dir. - prof. B.P.Popov) (INKE JOINT -- RAD IOGRAPHY)

"APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R000617430003-7 वर एक नामा व्यवसाय विवास हो विवास समित हो हो है। विवास विवास विवास के विवास विवास हो विवास हो । विवास विवास हो

GUKTINK EL',

USSR/Human and Animal Physiology - Neuro-Muscular Physiology.

V-11

Abs Jour

Ref Zhur - Biol., No 1, 1958, 4358

Author

T. Vinogradova, V. Gurfinkyel', Ya. Slavutskiy,

Inst

Central Institute of Prosthetology

Title

: A Physiological Analysis of Walking with an Artificial Limb after Removal of the Femur.

Orig Pub

: In: 5-aya nauchmaya sessiya Tsentr. n.-i. in-ta protyezir. i protyezostroyeniya, M., 1956, 155-169

Abstract

: The use of a prosthesis after the shelling out of the . femur is possible thanks to a series of compensatory mechanisms: unbending in the pelvo-femoral joint of the healthy leg simultaneously with the bending in the lumbar region of the vertebral column; increased

Card 1/2

AREROVED FOR RELEASE: 03/20/2001 CIA-Neuro-Muscular CIA-RDP86-00513R000617430003-7"

Physiology.

V-11

Abs Jour

: Ref Zhur - Biol., No 1, 1958, 4358

rotation of the pelvis in relation to the vertical axis which passes through the head of the femur of the healthy leg; lifting of the prosthetized side, the body being deviated towards the side of the healthy limb.

A Bioelectric Control System.

20-1-20/42

level. An added diagram illustrates an oscillogram of the biocurrents which were deduced from different stretched fingerjoint by applied electrodes. These deduced biocurrents develop by the total effect of the muscle fibres of a certain muscle and the numerous oscillations of the fibres of the adjacent muscles provide an additional noise-background. The first problem in the experiments with these complicated signals was the elimination of the informations on the orders from the central nervous system, which regulate the level of the tension of the muscle. As carrier of the useful information in the here discussed system only one parameter of the bioelectric system is used, that is efficiency. The authors hope for application of further parameters. The block scheme of the control system is illustrated by a graph and its function method briefly described. The system is constructed so that the bioourrents are deduced by two antagonal muscles at the same time. In the case of technical application it is well possible to connect a circuit with feed-black coupling into the wiring diagram of the control system, which circuit is based on the application of special, automatical transmitters. There are 2 figures, and 2 references, 1 of which is Slavic.

Card 2/3

A Bios tric Control System.

20-1-20/42

ASSOCIATION: Institute of

Institute of Machanics of the AN USSR, Central Scientific Research Institute for the Construction of Artificial Limbs, Moscow State University imeni M.V.Lomonosov (Institut mashinovedeniya Akademii nauk SSSR. Tsentral'nyy nauchno-issledovatel'skiy institut protezirovaniya i protezostroyeniya, Moskovskiy Sosudarstvenny; universitet im. M.V.

Lomonosova)

PRESENTED:

June 20, 1957, by A.A.Blagonravov, Academician

SUBMITTED:

June 19, 1957

AVAILABLE:

Library of Congress

Card 3/3

GURFINKEL', V. S.

"Controlling Elements of the Nervous System" (8 February 1957).

Paper presented at the Seminars on Cybernetics at Moscow University during the 1956-57 school year.

Problemy Kibernetiki, No.1, 1958